

Aleksandr Shestopal, Herpetologist

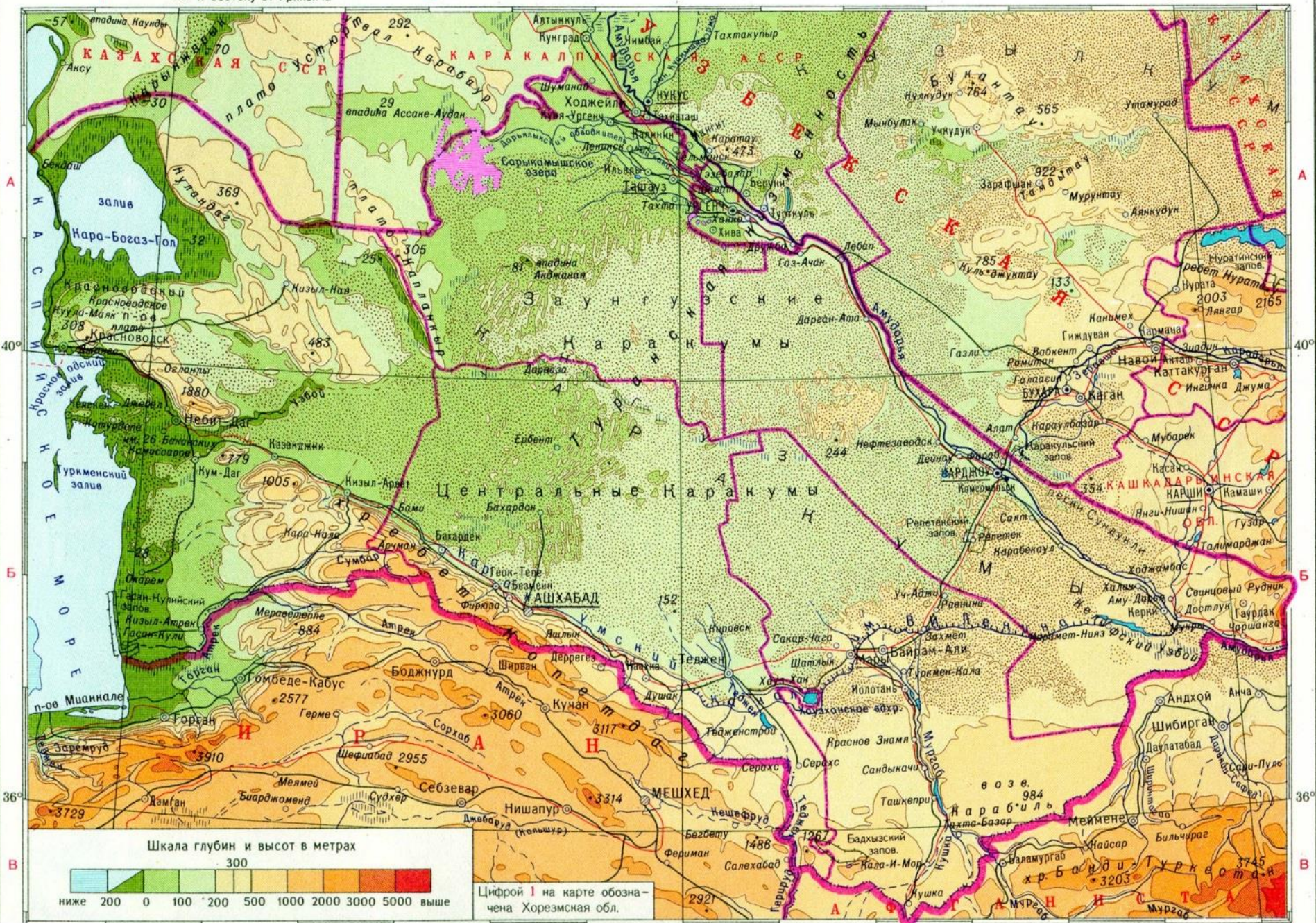
Biodiversity in Turkmenistan

Akhal Branch of the Center for Prevention of Special Dangerous Infections

State Sanitary and Epidemiological Service

Ministry of Health and Medical Industry of Turkmenistan

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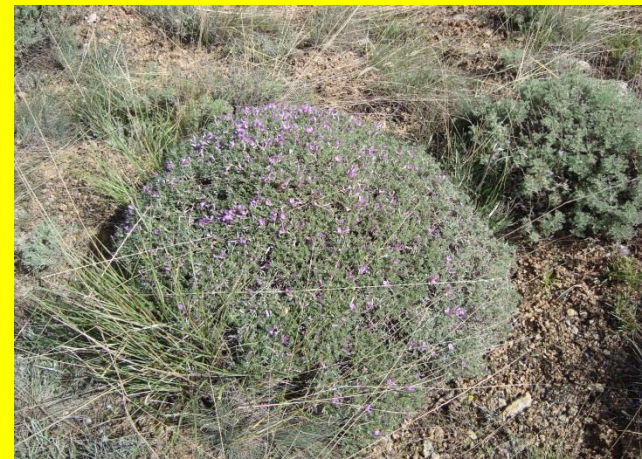
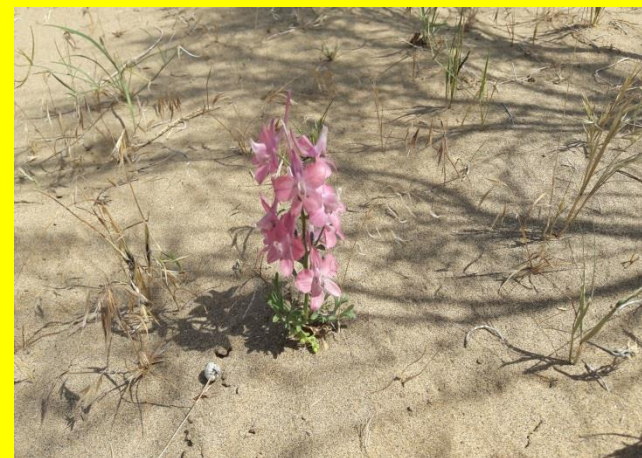
Landscapes of Turkmenistan





Biological Diversity of Turkmenistan

Plants ~ 3.500 species



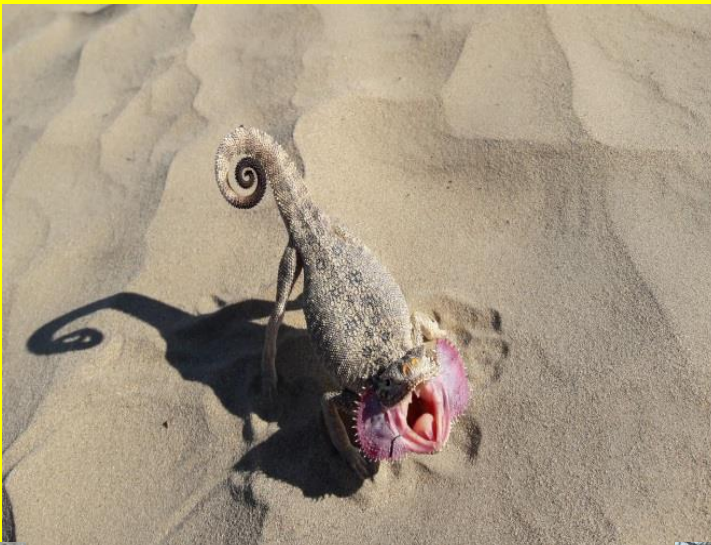


**Biological Diversity
of Turkmenistan**
Invertebrates ~ 20.000
(Insects ~ 12.000)





**Biological Diversity
of Turkmenistan**
Vertebral ~ 773 species



Research is being conducted now:

- Botany
- Theriology
- Ornithology
- Herpetology

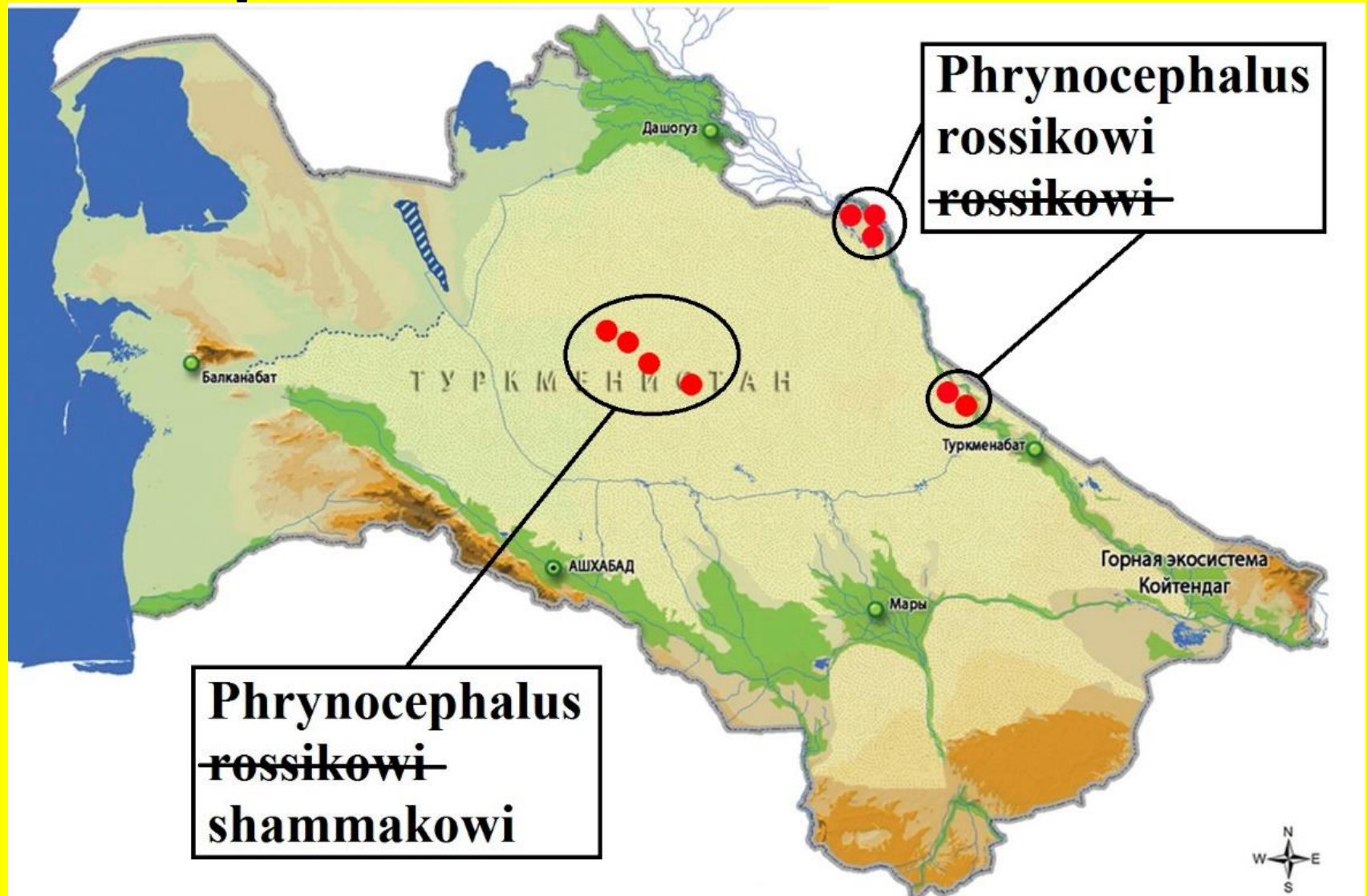


Thanks for attention



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Phrynocephalus shammakowi – new species from Turkmenistan



Phrynocephalus rossikowi rossikowi
Phrynocephalus rossikowi shammakovi



Erich Krause

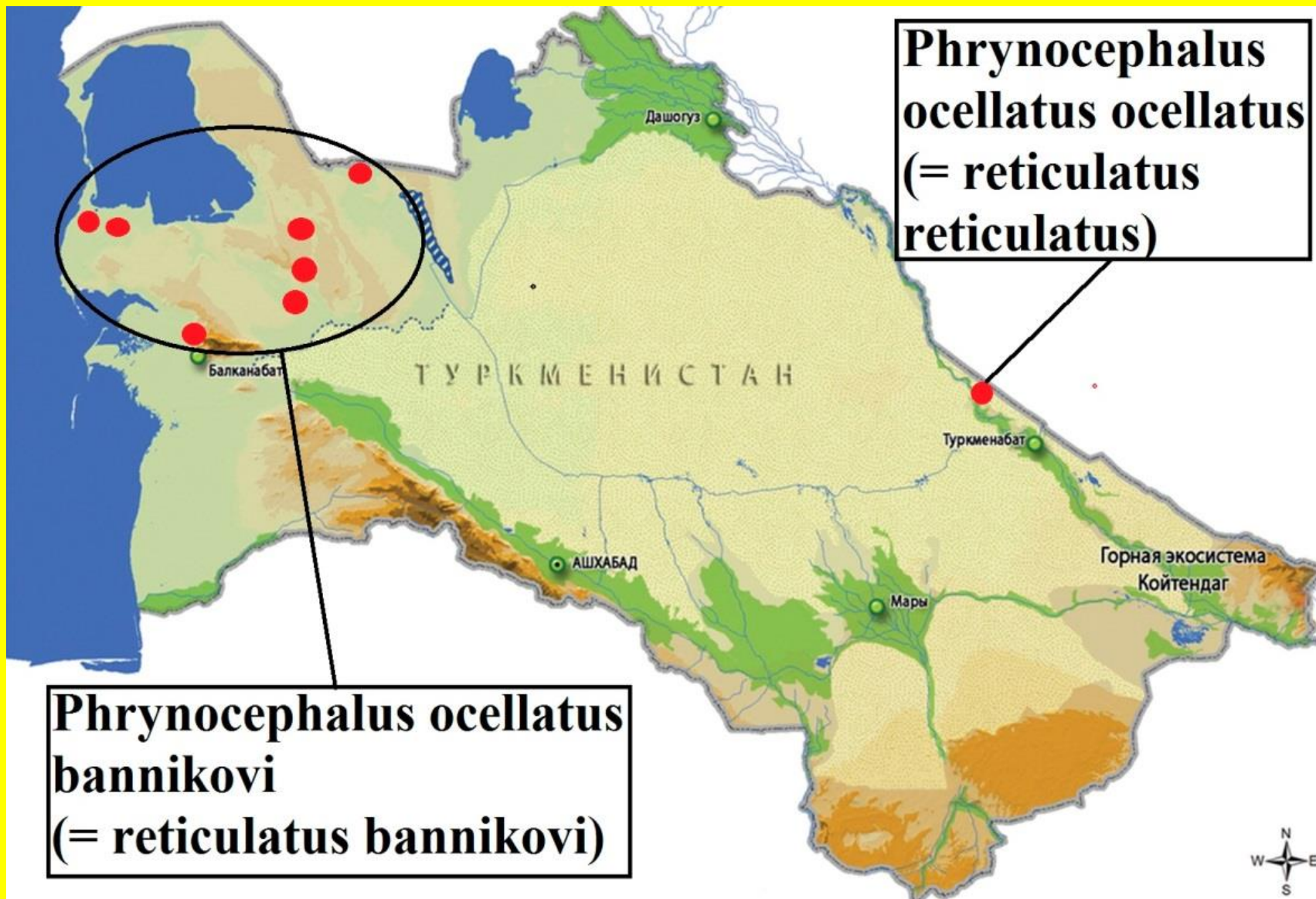


Phrynocephalus shammakovi, biotop & view

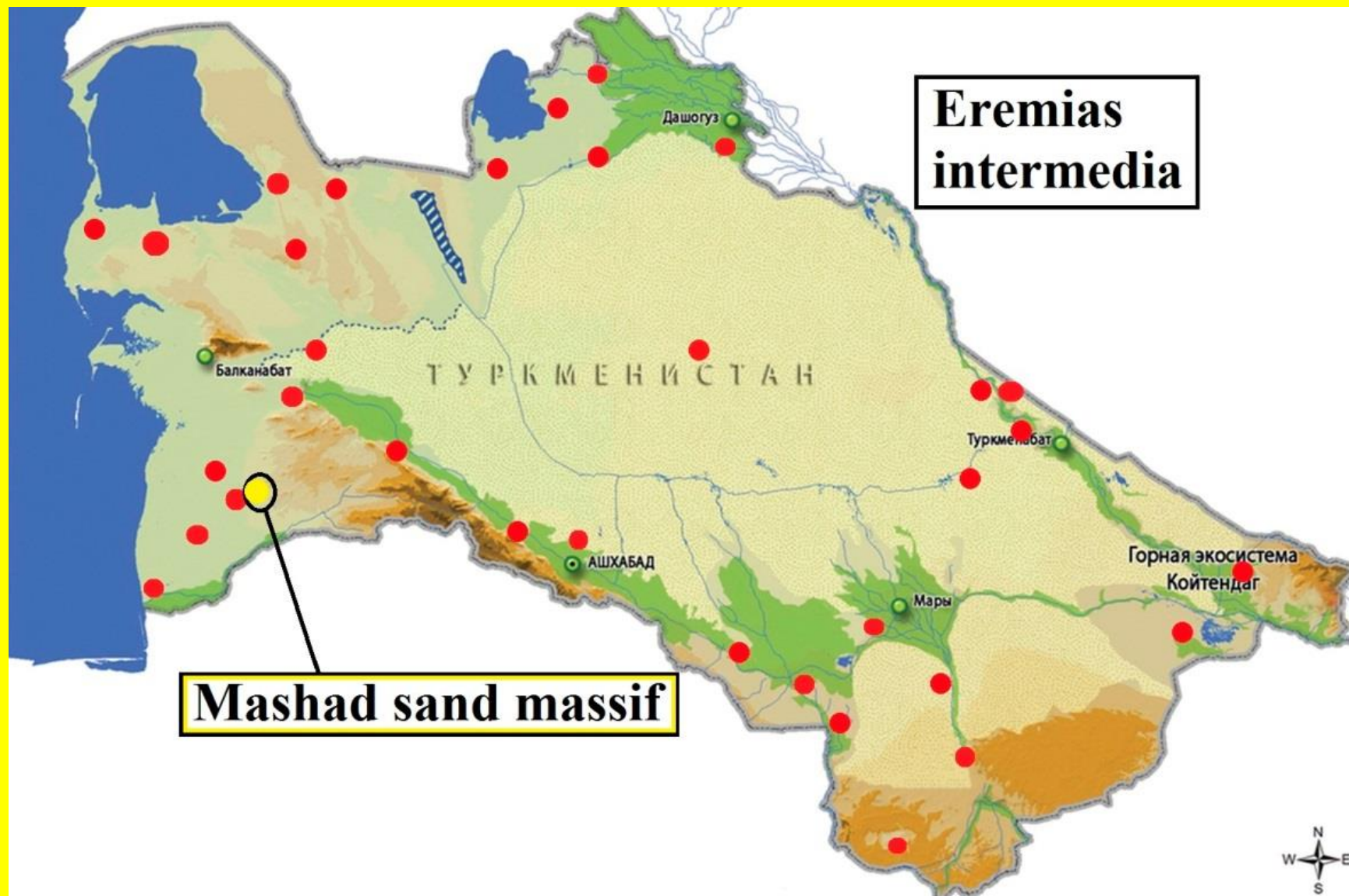
Phrynocephalus rossikowi, biotop & view



Будущие таксономические ревизии



Eremias intermedia



Eremias intermedia from various parts of the range, the extreme row on the right from the Mashad Sands.



